

Figure 1

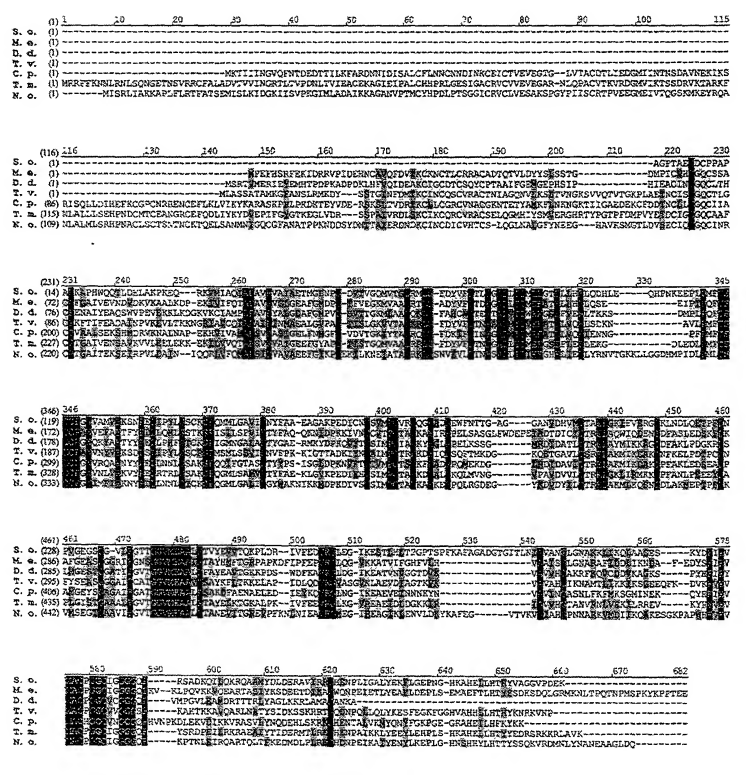


Figure 2

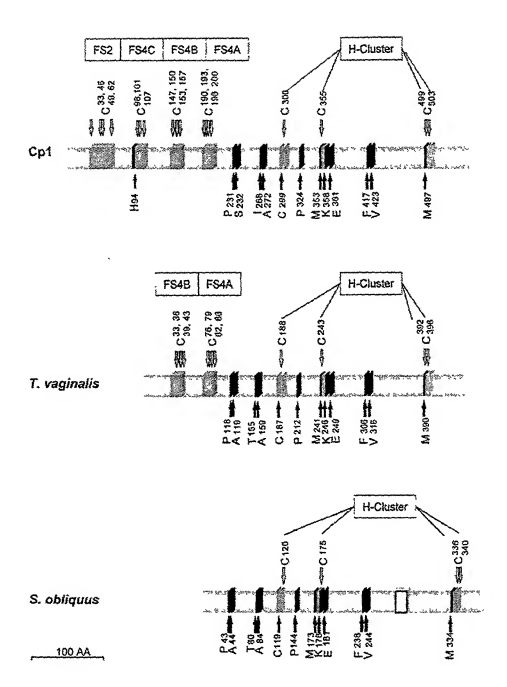
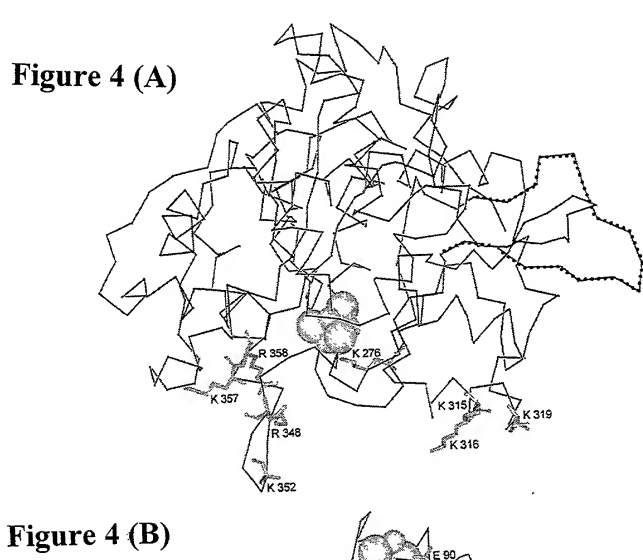
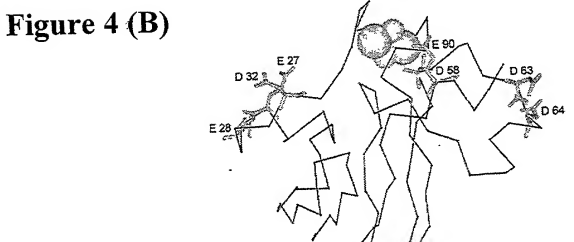
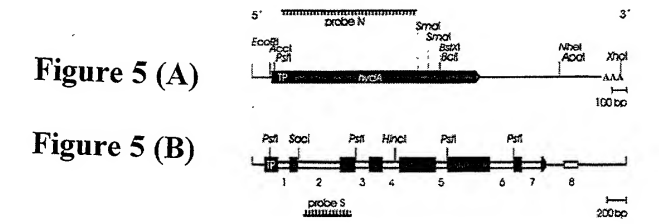


Figure 3







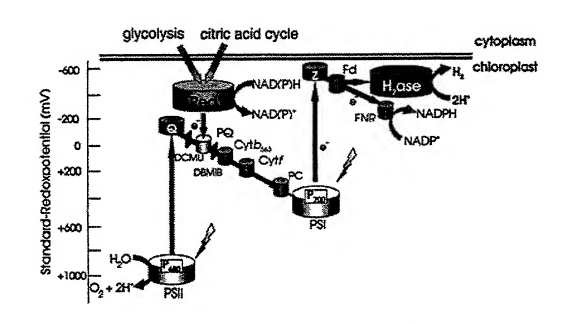


Figure 7

```
81 tgatgtgggcgcggtgtatggaggtggcaccctgtatgttcatctgggcgcttaattgcgttaagccattcgagcc
  161 topgaggasagttogstttggtggggtgsgstocgcctcsccccggttsctgcscgtgcsggssgtgggggggsgcsgcsgts
 241 groggeagggrgreeceaggrattgrgggrtrigtegeaceggrattgregggratgreagrgcreagrgcreagrgcreagraceggratal
  401 agerrigerggeagegtagaacegergrigeggacacacaegereageaagggecaagggggggggreaaggecaaggtecaa
  481 grgcycatoroctosococopycacosstylocasosocysosytastocsocyclocyclogolacylossycatost
 721 gegetatecttecaegagegtgtggeageetgtggegtggaeaagetgteatgegttgtteegttatgtgtegteaaae
 801 gccttcgagcgctgcccggaacaatgcgtactagtataggagccatgaggcaagtgaacagaagcgggctgactggtcaa
1121 cgcaccacchattattetaatatcgtagacgcgacaaghtgtagacgcgatogtgctgaagocgtgacggcggcgtgtctat
                                                                      K S A L V L E P C A A V S I
<u>canttgaggogocoggaegeogeottagggtgagggcgaegeagtgaaegeagtttegatgggtcaetttgtrgettttg</u>
         LEAPARREG
1361 ggaageeteegaaacgteecogaggeteaaacggeeregaatgaceacacacacatatggeeactgggaataataacgeag 1441 caacgtegettggoggatgeeggaacacgctggggaggogetttgagteatgtecagaaggaggoteggoggatggag
         S V A C A A A A P A A E A P L S H V Q Q A L A E L
1521 cgascggccgagcgagcgcacgcattgttgttgttcaagtetetetetetetetetgtetgaccceeoacacggcgtagggtt
1601 tgaagtecaccaactactcetcacacaccccaaggaagggacgtaagcceccctggctacgctttacccagcaccacagcga
1681 cagagggccccaaccataggctcgagatagaacgcacctgaactgtgacacttacaatggaaaggaactgcggatggcctt
1761 assigteasgeattttigtgaegagteggatteggasteecceateggegeeergteegttegtetteateategeetgaasegg
1841 Cycarycycaatagtycycacttgatycctttcgytccaacycetotytcagctaacactttccaggyccagcogact
2001 sastetetececececettatgeccacagonaagocosaggaogaoccoacgognaagoacgtatgegtgeaggtgge
2081 teoggeogttegtgtegetattgeogagaseetgggeotggeogegggeogeeecaccecaageagetggeogaggge
          PAVRVAIABTLGLAPGATTPRQLAEGL
2161 toogoogoctoggetttgeogaggtaggtgegetgetgetgetgeagtgecaacaegeatetteeageteacegectecag
           RRLGFDE
2321 gectgectgectgecegeceteacgececaggtgtttgacaogotgtttggogoogacotgaccatcatggacgagggca
                                                          V F D T L F G A D L T I H E E G S
2401 gegagetgetgeacogeeteacogageacetggaggeecacogggagteegaagaggaggetgeceatgtteacoagetge
           ELLRRLTERLEARPRSDEPL PMFTSC
2481 tgoccoggetggatoggtagcagegggggggtgcttgcttaggggccccataacctgtcttgggcccccggcgtccgcctct
2561 ccacctacetgcaacatgcacgtgcctacggtattgtcgcatgtctcttgacgatttggggtcgaccttacctttgccttg
A H L E K S Y P D L 2721 tgatdcoctacgtgagcagctgcaagagcocccagatgatgctggoggccatggtcaagtcqtacctaggggaaaagaag
TPYVSSCKSPQHHLAAHVKSYLAEKK
2801 ggcatogcccasaggacatggtoatggtgtccatcatpccotgcacggcasgcaggaggtggacggcgacggctgacopgactggt
GIAPKDHVHVSIHPCTRKQSEADRDKF
2881 ctgtgtggacgccgaccocaccotgcggcaggtggaccacgtcatcaccaccgtggagctgggcaacatcttcaaggagc
          CVDADPTLRQLDHVITTVELGHIFKE
2961 gcggcalcascotcgccgagagctgcccgagggcgagtgggacaatocaatgggcgtgggctcgggogccggogtgctgttc
           GIN LAELPEGENDN PK G V G S G A G V L Y
3041 ggaaccaccggcggtgtcatcgapgcggcgcacaggtgggtctgtgagagccggttgattggcccggcagaacgca
           TTOGVHEAALRT
3121 tecartigotgaacctttqaigogggatmagcmaggctaccqatccgcgtcttttacacctgtttatcacgtcgctgag
3201 caakctcgtgacacctgcagcctatgagutgttcacggggaacgccgctgccgcgcctgagcctgagcgaggtgcgcggca A Y Z L F T G T P L P R L S L S E V R G M
1281 togracegorateaacoagascateacoategotgococogogotecaacottgaegoagetgotgaagcacegogoc
D G I K E T M I T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M T M 
3442 oggosgggoggostosesetgogogtggoogtggoossogggotgggossogocssogocssgssgotgstosocssgstgosgg
See Consequence of the Control of th
3681 tgggcaggggagggaaggactgoggggcagggtgoggoggaaacggaaatgggcaaggctogaggtggagggogtgt
3841 acggtattcgcacqagcaaqqagggtcggcacttcctgacacaatgtgcgccctgcacgtgcgccccgttgctgctgctcccag
3921 gtosaogutgogoogoageaaccogtocatecgggagatgtaogacacctaoctoggagagooggtgggcocca
S T L R R S H E N P S I R E L Y D T Y L G E P L G H K
4001 szátádékadádateptereserecedececessetésebődátetáátedádádátetássátedásásátetásásátetádásásátasádás
4161 accessesceptgattgttsctatatggstgtatgscgtgtgtgtgttgttgattttattgattgtsggsgssgsgstgttgttgtsat
                                                                                                           AHZLLHT
4241 GCCACtacgtggccggcggcggcggagaagaagaagaagaagaagaagagagcgccagaggctctttggggcggagacagct
           HYVAGGVEEKDEKK
4321 ccaaagegaggggggtattaggagtaccgtaaatatgcactgatggggtgatgcggggtgtcctccttttatattgaatggg
4401 gtcaaaataggcggcgggtcaaatgtttcctttttgagtggtgtcacagcatggggcacgtgtgcggaggccagttgccc
4481 tecagtgeacgcgctcccggtgtgtgggccgcactggccttggataatgcaccggtggaggattatggaagaggggactc
4561 agaaggeteattattggacaatgeetggtetetteacattggtgtgagegggeteegcataggetgteacegeaegetg
4641 gcattaggegtaggtactggcatgagggagegeggettgetaacegaatggegtateeeteeagggcaegteegaatgge
4721 gegigeccatesacgesasitetiggecticateggetheiggstatigasgetgesesaseetgesitetatitgetig
4801 trtacergraccocaatchtggraggaageraaceatgtrtgggaacaattcatcrtactaaagcgratgagggratgagg
4881 atgegracgitgtgcgctggtgggtgggcgggaacgtgggtagcatttaggctagctggcatacgacaacggggcccgtg
4961 aggattgagcacttgactcgcgaacttatgaacgtagcgctttatacccaccgtatgcgattgacgttggtggtaggcaac
5041 cappopytaggaaggoggagagatgcattycaaxogcctgtaaaaggacggcatagctactagacactctgatgtggacc
```

Figure 6

5121 cttggcgcagccacgacaggagaggtgtgcatcagccgct<u>tgtas</u>gcacgcacttctgagaaaaaaaaaaaaaaaaaaaaa